Locking Edge Rail

Top of slab

Strip Seal

**3_4" \ \phi \ x 8'' \

**studs at 1'-0" cts.

**3_4" \ \phi \ x 8'' \

**studs at 2'-0" cts.

**Anchor Plate.

Place plates at 1'-0" cts.

(alt. with top horizontal studs)

after forms are removed. (fyp.)

 РОЛІТЕ НО.
 МЕСТІОН
 COUNTY
 STEPTS
 PURET
 SHEET NO.
 8

 78
 VIORP-3/D & IIBR-8
 JO DAVIESS
 45
 35
 12
 SHEETS

 FED. ROMO 00317, NO. 7
 DLLD/018
 FED. A19 PROJECT PROJECT PROJECT

Contract # 64B27

GENERAL NOTES

The strip seal shall be made continuous and shall have a minimum thickness of ${}^{l}_{4}$ ". The configuration of the strip seal shall match the configuration of the Locking Edge Rails.

The height and thickness of the Locking Edge Ralls shown are minimum dimensions. The actual configuration of the Locking Edge Ralls and matching strip seal may vary from manufacturer to manufacturer. Flanged edge rails will not be allowed.

Locking Edge Rails may be spliced at slope discontinuities and stage construction joints.

The manufacturer's recommended installation methods shall be followed.

The joint opening and deck dimensions detailed on the superstructure are based on a preformed joint seal. If the contractor elects to use the alternate strip seal joint, the opening and deck dimensions shall be modified according to the dimensions detailed on this sheet. Required modifications shall be made at no additional cost to the State.

SECTION THRU ROLLED RAIL EXP. JOINT

after forms are removed. (typ.)

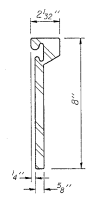
(186 Studs Required)

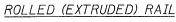
* Granular or solid flux filled headed studs conforming to Article 1006.32 of the Std. Specs., automatically end welded.

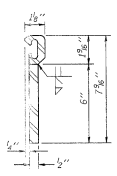
134"

SECTION THRU WELDED RAIL EXP. JOINT

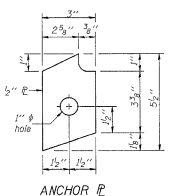
(112 Studs Required) (74 Anchor Plates Required)







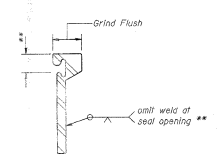
WELDED RAIL



(for welded rail)

TYPICAL END TREATMENTS

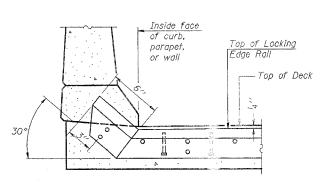
LOCKING EDGE RAILS



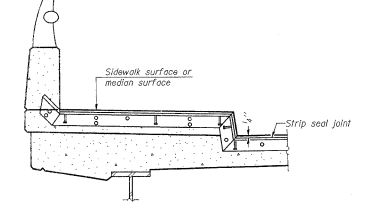
LOCKING EDGE RAIL SPLICE

The inside of the locking edge rail groove shall be free of weld residue.

DESIGNED COM	- 200
CHECKED EMM	EXAMINED
DRAWN COM	ENGINEER OF BRIDGE DESIG
CHECKED EMM	ENGINEER OF BRIDGES AND STRUCTURE



AT CURB, PARAPET, OR WALL



AT SIDEWALK OR MEDIAN*

* Shorter plates with a single row of studs at 12" centers may be necessary on medians which are shallower than 9". See manufacturer's recommendation.

(Sheet 2 of 2)

BRIDGE JOINT SYSTEM - EXPANSION
(ALTERNATE-STRIP SEAL)

IL. RTE. 78 OVER

DAVIS CREEK

F.A. 642 SECTION (10BR-3)D & 11BR-8

JO DAVIESS COUNTY

STA. 20+75.37

STRUCTURE NUMBER 043-0042

DATE :12-21-05

Jefault 2/23/2005